

Date: Wed, 3 Mar 93 04:30:02 PST
From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>
Errors-To: Packet-Radio-Errors@UCSD.Edu
Reply-To: Packet-Radio@UCSD.Edu
Precedence: Bulk
Subject: Packet-Radio Digest V93 #57
To: packet-radio

Packet-Radio Digest Wed, 3 Mar 93 Volume 93 : Issue 57

Today's Topics:

7PLUS ftp site
Advise on what TNC to buy
FTPUSER File Help
GETTING STARTED
Help !
MFJ-1214: Does it work?
TNET-X1G

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu>

Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu>

Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Tue, 02 Mar 93 15:05:53 GMT
From: unogate!news.service.uci.edu!usc!cs.utexas.edu!qt.cs.utexas.edu!yale.edu!
ira.uka.de!news.dfn.de!hpux.rz.uni-jena.de!th-ilmenau.RZ.TH-Ilmenau.DE!
systemtechnik.tu-ilmenau.de@mvb.saic.com
Subject: 7PLUS ftp site
To: packet-radio@ucsd.edu

In article <C37vwG.AJp@waterv1.uwaterloo.ca>, owpurbo@demorgan.uwaterloo.ca (Onno
W. Purbo) writes:

|>
|> Would it be possible to get 7PLUS from FTP sites in InterNet?
|> Thanks for info.
|> 73 Onno YC1DAV/VE3 -sk-
|>
|>

Yes: from ftp.tu-ilmenau.de login: ftp password: <your_mail-address>

path /tmp/tp/7plus202 or /pub/ham/7plus202 if moved yet.

If it does not work - reply to me.

73! Thomas

--

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+-----+
| Thomas Planke                               Planke@Systemtechnik.TU-Ilmenau.DE |
| -----|
| Technical University Ilmenau                 Phone: +49 3677/69-1465 |
| Dept. of Automation and Systems Engineering Fax:   +49 3677/69-1446 |
| PF 327,Am Ehrenberg,D-06300 Ilmenau,Germany |
| -----|
|                                           (PacketRadio: DL5ATP@DB0RSV.DEU.EU ) ex: Y32JK |
+-----+
```

Date: 2 Mar 1993 19:50:08 GMT

From: sun-barr!male.EBay.Sun.COM!news2me.EBay.Sun.COM!exodus.Eng.Sun.COM!
appserv.Eng.Sun.COM!concertina!fiddler@ames.arpa

Subject: Advise on what TNC to buy

To: packet-radio@ucsd.edu

In article <1993Mar2.025008.24705@clark.edu> day@thrain.vancouver.wsu.edu (Steve Day) writes:

>

>I'm getting ready to buy a tnc and would like to know what people think
>about the AEA PK-232, Kantronics KAM, and the Data Engin. I'm
>interested in easy of use, flexibility, performance, and expandability.
>I'll be using the tnc on a Mac IIsi so I would also like to know about
>software that is available, either from the manufacturer or third party.

>

>Currently my interests are primarily in packet, but I would like to be
>able to use the other modes as well.

>

>Please respond by e-mail.

Don't forget to summarize to the group after you've collected the wisdom
presented on the question. :}

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```
| Some things are too important not to give away      |
| to everybody else and have none left for yourself.  |
|----- Dieter the car salesman-----|
```

Date: Tue, 2 Mar 1993 17:55:10 +0000
From: pipex!demon!wise.demon.co.uk!simon@uunet.uu.net
Subject: FTPUSER File Help
To: packet-radio@ucsd.edu

In article <C36us5.EFs@iat.holonet.net> collinst@iat.holonet.net writes:

```
>I'm running jnos108b and have a question about the FTPUSER files.
>
>What I would like to do is set up permissions for a couple of friends
>to not only my /public direcotry, but access to a /private directory
>on another HD.
>
```

You can't use different drives, although I believe I read in a digest bull that someone has mod'd a version of gri2.0m successfully. Maybe JNOS will have this feature soon :-)

Regards Simon

--

```
+-----+-----+
| G1FHY          | AMPR.NET - g1fhy@hub.g1fhy.ampr.org [44.131.7.128] |
| Simon Wise     | NTS.BBS  - g1fhy@gb7hsn.#32.gbr.eu                 |
| 51 Hamilton Road | INTERNET - simon@wise.demon.co.uk                   |
| West Norwood    | BT NET   - 44-81-766-0120                           |
| London SE27 9RZ |                                                    |
+-----+-----+
```

Date: 1 Mar 93 19:23:00 GMT
From: ogicse!uwm.edu!zaphod.mps.ohio-state.edu!sdd.hp.com!crash!filebank!
drew.dwyer@network.UCSD.EDU
Subject: GETTING STARTED
To: packet-radio@ucsd.edu

Ok, I've been looking at the message traffic in this conference and I

have a couple of questions. I am interested in becoming knowledgeable in packet radio technology. Partly because I'm in the military and we have some HF packet radio applications and partly because Data Communication is my field and I'm interested in what the HF/VHF ranges can support in the way of message & data transfer.

I am currently studying for the Technician's License. Is it worth the extra effort to study Morse Code (5 wpm)? Does it save any money to test for both at the same time?

What FM radio is recommended? What about the TNC? Is there a special version of comm software required, or can I use my Procomm Plus? What about antennas? Are there any special mounting considerations such as lightning protection? What are all of these items going to run me (\$)? Is there anything else I need to consider?

Lastly, Does anyone know someone in the Oceanside, CA area that administers the tests...i.e. a local HAM club?

Thanks in advance...

Drew

. OLX 2.2 . Hello, I am part number

```
*-----*
| The File Bank BBS - 619-728-4318 - PCBoard v.14.5a/E10 - USR HST & DS |
| 8 nodes / RIME / Internet / Largest Clipper file collection in the world |
*-----*
```

Date: Tue, 2 Mar 1993 18:22:20 GMT

From: agate!howland.reston.ans.net!newsserver.jvnc.net!news.edu.tw!cc.ntnu.edu.tw!
news!news.csie.nctu.edu.tw!jschang@ames.arpa

Subject: Help !

To: packet-radio@ucsd.edu

Sorry , I am new to this group. I am finding the following files:

1. FBB ---for Packet (radio bbs)
2. something help to download from the satellite for climate Information
3. Advise on using pc-com this kind of tnc
4. Good morse code files for learning and using
5. And files about : tncfax ,tnc24...etc

Any information is appreciated.

Thanks in advance!!!

Jason Chang de Taiwan
u8117004@cc.nctu.edu.tw

Date: 2 Mar 93 16:00:43 GMT
From: ogicse!emory!gatech!kd4nc!ke4zv!gary@network.UCSD.EDU
Subject: MFJ-1214: Does it work?
To: packet-radio@ucsd.edu

In article <14580041@hpnmdla.sr.hp.com> alanb@hpnmdla.sr.hp.com (Alan Bloom) writes:

>Has anyone every actually gotten an MFJ-1214PC to work? This is their
>multi-mode unit with a "dumb" modem. That is, there is no CPU chip
>or digital logic in the unit -- it supposedly just converts audio
>tones into a high/low logic level. A software program that runs on
>the IBM PC/compatible computer decodes the logic levels and displays
>the results on the screen. Modes include packet, AMTOR, RTTY, morse
>and FAX.

>
>The trouble seems to be the modem-to-computer interface. I can see
>the DCD light on the modem blinking in time with the incoming signal,
>but nothing is getting sent to the computer. (I tried both RTTY and
>morse modes.) The interface is supposed to be RS-232. The manual
>specifies the pins that the RS-232 cable must have connected:
>1, 4, 5, 6, 7, 8, 11, 20 and 22.

>
>There are two wierd things about this. One is that neither the
>receive or transmit data pins (2 and 3) are included in this list.
>The other is that they insist that pin 11 be connected, but pin 11 is
>a "no connect" in the RS-232 standard, and for sure my PC serial port
>does not use it. By the way, I confirmed with an ohmeter that the
>pins listed in the manual are indeed the pins connected to something
>inside the modem.

>
>My computer's RS-232 port works fine with my 2400-baud Hayes-compatible
>modem and with my Kantronics KPC-2 TNC. The MFJ software is properly
>configured for the COM port I am using (COM2).

>
>After LOTS of busy signals, I finally got the MFJ tech line, but the
>guy had no answers other than to send it back for repair. One idea I
>had was that maybe I accidentally got the Atari or Commodore version
>of the unit, but he said the hardware is the same for all three.

>
>Any help? Thanks!

Yeah. This thing works somewhat like the Baycom units. It doesn't use the internal UART so that's why the Tx and Rx pins aren't used. It uses a software UART and samples status lines on the port to bit bang the signals. If your RS-232 card doesn't support all the status lines, some don't, then it's not going to work. Before you send it back, try it with a different machine or different RS232 card.

Gary

--

Gary Coffman KE4ZV		You make it,		gatech!wa4mei!ke4zv!gary
Destructive Testing Systems		we break it.		uunet!rsiatl!ke4zv!gary
534 Shannon Way		Guaranteed!		emory!kd4nc!ke4zv!gary
Lawrenceville, GA 30244				

Date: 2 Mar 93 16:31:06 GMT
From: ogicse!uwm.edu!spool.mu.edu!wupost!tulane!agwbbs!
Angelo_Glorioso_Iii@network.UCSD.EDU
Subject: TNET-X1G
To: packet-radio@ucsd.edu

Hi All,

I am Still Looking for a FTP Site for TheNet X1G.. I dont have direct access to internet, so I must ask others to help me find files..

Thanks in advance..

Angelo

-- Via DLG Pro v0.995

Internet:angelo_glorioso_III@agwbbs.new-orleans.LA.US
Usenet:rex!agwbbs!angelo_glorioso_III
Packet:N5UXT @ N5UXT.#NOLA.LA.USA.NA
Tcp/ip:N5UXT.AMPT.ORG [44.108.2.13]

End of Packet-Radio Digest V93 #57
